FORM PI-05
Brick & Clay

			BRI	CK AND CI	LAY PRODU	CTS			
Unit ID:					S/V ID:				
Segment ID#:					scc #:				
1 Amount of material drie (lbs/hr)		2 Amount erial g (lbs/h	round	Amour materia:	3 nt of l stored /day)	ma sto:	4 e the ra aterials red insi	de	5 Raw Material on hand at any given time (tons)
					ı				
6. Is grindi	ng done	inside	or ou	tside?					
7 Number of kilns operating	E Type kil	e of	the	9 of fuel kilns ourn	10 Heat ra (MMBtu/		1: Lengt bu: (hou	h of rn	12 Emission control
13. Fuel analys	sis:								
% Ash			% Sul	fur			Heating	g Value	2
14. Amount of	product	produ	ced: (tons/year)				
15. Operation	al	hrg/da	27/		dave/wk			dave/	vr

State Form 46984 (1/95)

16. Potential to Emit:

Pollutant	Maximum rate (units/hr)	Emission Factor (lb/units)	Emission Rate (lb/hr)	Maximum Uncontrolled Emissions (tons/yr)	Pollution Control Efficiency (%)	Maximum Controlled Emissions (tons/yr)
PM						
PM10						
SO_2						
NOx						
VOC						
CO						
Lead						

4		
17.	Source of Emission Factors:	/
- , •	Double of Emilopien rucesis.	